

Telecommunication Industry Development During
The First Five Year Plan. (Wk Info Spt on
Com China, 193).

CHINESE, no per, Tien-hsin Ko-hsueh, Peiping,
27 Oct 1957, pp 1-5.

CIA/FDD Sum 1695

FE- China
Econ
Jan 58

58,272

⁴(LA-tr-71-11) ⁵NOCTURNAL IONOSPHERIC F LAYER
IN THE INTERTROPICAL ZONE AND ITS RELATION TO THE
EMISSION OF THE 6300 Å LINE OF THE NIGHT SKY. ⁶Barbier,
Daniel; Glaume, Jeannine. ¹⁰Translated for Los Alamos Scientific
Lab., N. Mex., from ¹⁵Planet Space Sci.; 9: 133-48(1962). ²⁰19p.
²⁴Dep. NTIS.

²⁶astrophysics; translations ²⁷03B

²⁸MN-34 ²⁹P NSA

Present Situation and Improvement Plans of Post
and Telecommunications Work, (Wk In2o Rpt on
Com China, 243).

CHINESE, per, Jen-min Yu-tien, Peiping, 22 Dec
1958, pp 2, 3.

CIA/TDD Sum 2071

FE - China
Econ
Feb 59

80,455

Powder Sintering and Extension for the Fabrication of U-Al and U₂O₃-Stainless Steel Dispersion Fuel Elements, by L. Kony, J. Buffet, C. Sauve, 16 pp.

FRANCE, rpt, 4th Platts Seminar, June 20-24, 1961.
000000

AERE, Harwell Tr-883

Sci - Nuc Phys
Jul 62

204, 683

Assimilation of Sulfur Dioxide ($S^{35}O_2$) From
the Air. Part I. Influence on the Plant Yield,
by N. Faller, et al.

ENGLISH, per, Plant and Soil, Vol 33, 1970,

pp 177-191.
NTC 71-13738-02D

Feb 72

Phytoalexin Generated by Interaction Between Peas
and *Ascochyta Blight*, by K. Uehara.

JAPANESE, per, Plant Pathology Society Report,
Vol XXV, No 2, 1960, pp 85-91.

~~Sci-Agency~~, *Biol.* CSIRO/No 5849
Feb 63

223,501

New Substances for Exterminating Mammal Pests,
by S. I. Obolenskiy.

RUSSIAN, per, Plant Protection, Vol IV, Leningrad,
1927, pp 159-161.

US Dept of Interior
Tr No 180

USSR

Scientific - Biology

Dec 54 CTS

19,843

New Way of Preparing Phosphorus Paste for Use in
Pest Control, by V. P. Gal'kov.

WISMAN, per, Plant Protection, Vol. VI, 1929,
Leningrad, pp 501, 502.

US Dept of Interior
Tr No 189

SEE

Scientific - Biology

Nov 54 CTS

19,635

On the Solubility of Arsenic Trioxide, by
I. I. Zarring.

RUSSIAN, per, Plant Protection, Vol V, Leningrad,
1928, pp 241-243.

US Dept of Interior
Tr No 178

USSR.

Scientific - Biology

19,794

Dec 54 CTS

Identification Key for Rats of the Genus Rattus
Fitzinger in the Fauna of the USSR, by A. P.
Argiropulo.

RUSSIAN, per, Plant Protection, Vol V, Leningrad,
1929, pp 663-666.

US Dept of Interior
Tr No 199

USSR

19,921

Scientific - Biology

Nov 54 CTS

Experimento in Rat Extermination With Certain
Poisons, by S. I. Obolenskiy, N. M. Sokolova.

RUSSIAN, par, Plant Protection, Vol V, Leningrad,
1929, pp 573-577.

US Dept of Interior
Tr No 179

USSR

Scientific - Biology

Dec 54 CTB

19,842

Experiment in Using New Microbiological Culture
Media for Rodent Extermination, by N. A.
Dmitrevskaya.

RUSSIAN, per, Plant Protection, Vol VII, Leningrad,
1931, pp 282-292.

US Dept of Interior
Tr Ho 76

USSR

19,899

Scientific - Biology

Nov 54 CPS

The Present Position of Rodent Control by the
Bacteriological Method in the USSR, by A. I.
Antonovskiy.

RUSSIAN, per, Plant Protection, Vol. VII, Leningrad,
1931, pp 259-263.

US Dept of Interior
Tr No 75

USSR

Scientific - Biology

19,920

Nov 54 CTS

Obituary: ~~EN~~ S. S. Morezhovskiy (1863-1930), by
A. I. Antonovskiy.

RUSSIAN, per, Plant Protection, Vol VII, Leningrad,
1931, pp 419-424.

US Dept of Interior
Tr No 70

19,919

USSR

Scientific - Biology

Nov 54 CTS

Biographic

Determining the Age of the Little Ground
Squirrel (*Citellus Pygmaeus*), by M. P. Naumov.

RUSSIAN, per, Plant Protection, Vol XI, Leningrad,
1936, pp 131-134.

US Dept of Interior
Tr No 60

USSR

Scientific - Biology

19,848

Dec 54 CTS

Testing Certain Poisons for Killing Rats, by
S. I. Obolenskiy, N. M. Sokolov.

RUSSIAN, per, Plant Protection, Vol VII, Leningrad,
1931, pp 377-381.

US Dept of Interior
Tr No 69

USSR

19, 841

Scientific - Biology

Dec 54 CTS

Fluctuations in the Fertility of the Little
Ground Squirrel (*Citellus Pygmaeus* Pall), by
S. N. Varshavskiy.

RUSSIAN, per, Plant Protection, Vol XVII,
Leningrad, 1938, pp 3-13.

US Dept of Interior
Tr No 109

19,803
USSR

Scientific - Biology

Dec 54 CTS

Experimental Use of *Bacillus leucostictus* in Vol.
Control, by D. Yu. Fel'senskiin.

RUSSIAN, per, Plant Protection, Vol. XLII, 1939,
Leningrad, pp 29-30.

US Dept of Interior
Tr No 103

USSR

Scientific - Biology

Nov 54 CTS

19,617

...ions for the General of Bedouin, by
... Pal'krenstoin.

...Plant Protection. Vol. XVIII,
...1938, p 103.

US Dept of Interior
Tr No 102

19,614

... - Biology

Nov 5th 1938

S-1301/64

Selected Articles From Chinese Communist Plant
Protection Journal, 26 pp.

CHINESE, per, Chih-wu Pao-hu (Plant Protection),
Peiping, Vol II, No 1, 1964, pp 14, 15-17, 18,
19-20, 30-33.

*JPRS/ST-3481/SPECIAL

~~XXXXXXXXXX~~
Sci - Agri
Dec 64

Changes in Green and Yellow Pigment Content of
Tobacco Leaf Which Occur During its Period of
Maturation, by D. Bailov, M. Sechenka.
BULGARIAN, per Plant Science, Bulgaria, Vol. 1, No. 3
1958, pp 15-23
CSIRO/No. 7621

Sci -
Aug 67

000-000

Study of the Decomposition of Organic Matter in
Soil by Radioactive Carbon. II. Decomposition
of Radioactive Glucose in Soil. A. Distribution
of Radioactivity in the Humus Fractions of Soil,
by J. Mayaudon, P. Simonart.
FRENCH, per, Plant and Soil, Vol 9, 1958,
pp 376-380.
NASA TT F-11,041

GOVERNMENT SUE ONLY
Sci-Nucl Sci
Aug 67

338,706

A Study of the Decomposition of Organic Matter
in the Soil by Means of Radioactive Carbon. II,
Decomposition of Radioactive Glucose in the Soil,
by Paul Simonart, J. Mayaudon,
FRENCH, per, Plant and Soil, Vol 9, No 4, 1958,
pp 381-384.
NASA TT F-11,073

GOVERNMENT USE ONLY
Sci-Chem

338,750

Absorption Processes in the Soil, and Mineral
Nutrition of Plants, by A. Krombholz.

RUSSEAN, pub, Plant and Soil, Vol. 111,
No 2, 1969, pp 157-159.

OSIRO 4878

Soil - Mo2
Jan 62

207. 10 12

Study of Decomposition of Organic Matter in
Soil by Means of Radioactive Carbon. Part III:
Decomposition of Dialyzable Soluble Substances,
Proteins, and Hemicelluloses, by P. Simonart,
J. Mayaudon.

FRENCH, per, Plant and Soil, Vol XI, No 2,
1959, PP 170-175.

NASA TT F-10,901

Sci - BQM

Jun 67

GOVERNMENT USE ONLY

Study of Decomposition of Organic Matter
in Soil by Means of Radioactive Carbon.
Part V: Decomposition of Cellulose and Lignin,
by P. Simonart, J. Mayauden.
FRENCH, per, Plant and Soil, Vol XI, No 2,
1959, pp 181-192.
NASA TR F-10,800

Sci - B&M
Jun 67
GOVERNMENT USE ONLY

326,105

Serviceability of Methods Worked Out by E.Hofmann for the
Determination of Enzymes in the Soil, by D. Claus,
K. Mechsner.
RUSSIAN, per, Plant and Soil, Vol XII, No 2, 1960, pp 195-197.

NZDIA

Sci-Biol & Med Sci
Feb 64

250, 040

Phosphate Intake by Plants, by F. Scheffer.
GERMAN, per, Plant and Soil, Vol 14, No 3, 1961,
pp 264-276.
WEC-71-11408-02D

Nov 71

Crotonylidene Diurea as a Nitrogenous ~~XXXX~~
Fertilizer, by J. Jung, *JFP*

RUSSIAN, *per*, Plant and Soil, No 15, 1961, pp 284-290.

NZDIA

Sci-Chem
Feb 63

229,576

Reliability of Methods for the Determination of the Activities of
Soil Enzymes After E. Hofmann, by E. Hofmann, G. Hoffmann.

~~RUSSIAN~~ paper
RUSSIAN, per, Plant and Soil, Vol XVI No I, 1961, pp 96-99.

NZDIA

Sci-Biol & Med Sci
Feb 64

250, 079

Theoretical Considerations on the Enzymatic -
Kinetic Interpretation of Ion Absorption by
Plants, by E. Ulrich,
PERMAN, per, Plant and Soil, Vol 21, No 1,
1964, pp 26-26.5.
NFC-71-10734-06C

Nov 71

Examples of a Non-Symbiotic Fixation
of Atmospheric Nitrogen in Forest
Soils Covered With Grass, by R. Hueser.
ENGLISH, per, Plant and Soil, Vol 34,
No 1, 1971, pp 255-256.
NTC 72-10212-02F

Apr 72

Investigation of a Magneto-active Plasma by
Faraday Rotation, by L. A. Dushin,
P. O. Pavlichenko.
RUSSIAN, bk, Plasma Investigation by Laser
Techniques, 1968, pp 77-81.
NLL Ref:9091.9F (CTO/630)

Sci-Phys
Feb 70

401,454

Motion of a Particle and Equilibrium of a
Plasma in Cylindrical Geometry, by P. -H. Rebut.
ENGLISH, per, Plasma Physics, Vol 3, 1961, pp 22-30.
NTC-71-12529-20I

Nov 71

Transmission of a Plasma Jet Accross
a Magnetic Barrier, by P. Lecoustey,
FRENCH, per, Plasma Physics, Vol VI,
No 1, 1964, pp 81-84.
*NASA TT-F-10356

Sci - Phys
Mar 67

Flame Retardants, by N. Ashikari.
JAPANESE, per, Plastics Age, May 1970, pp 121-126.
ATS-JS-316

April 72

An FRP Tank Made by Filament Winding, by
Takashi Watanabe, 20 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Plastic Age, Vol 16, No 1, 1970.
ARM/FSTC/HT-23-945-71

June 71

FTD-HC-23-960-71

R-1377-8
10 7000 01

Title: New Possibilities of Non Destructive Testing
of Types by Laser Holography. I. Principle
Holography

Author: J. Simorda

Source: Plastic Materials and Rubber 1970, Vol. 7,
No. 11, pp. 330-334

Language: Czech

Rubber and Asbestos, Plastics, (AF 677249).

GERMAN, per, Plastics, Vol VIII, No 6, 1955,
pp 294-307, 318, 319.

ATTC-F-TS-~~878~~ 8769/III

Scientific - Chemistry Mar 56 CTS/DEX
31,944

Injection Moulding of Polypropylene, W.H. Borkent.
GERMAN, per, Plastics, Vol 17, No 11, 1964, pp 74-904
GB 39/AET 1006

Sci -
Aug 67

336,817

Caprolactam as Base Material for Foam
Plastic.

ENGLISH, per, Plastic, Vol 19, No 5,
1969, pp 201-203.

NTC-71-11527-11I

Feb 72

Smoke Generation in Plastic Building
Materials, by F. Saito.
ENGLISH, per, Plastic Age. Japan, No 5,
1967, pp 41-45.
NTC-71-11694-111

Feb 72

Structures and Properties of Composite Polymers,
by K. Kato.
JAPANESE, per, Plastics Age, Japan, Vol 15,
1969, pp 73-82.

Nov 71

New Heat-Resistant Plastics, by Chiaki Tanka,
Naoya Yoda, 20 pp.
JAPANESE, per, Plastics Age, Aug 1970, pp 117-124.
ARM/FSIC/HT-23-716-71

Feb. 72

Advances in FRP Molding Materials, by Shuichi Takagi,
21 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Plastics Technology, Vol 16, No 1, 1970.

ARM/FSTC/HT-23-944-71

June 71

Klassen-Neklyudova, M. V.
PLASTICITY OF CRYSTALS. Aug 62, approx 210p.
Order from CB \$12.50

Trans. of unidentified Russian mono., n. p., n. d.

DESCRIPTORS: *Crystals, Lattices, *Plasticity, De-
formation, Tensile properties.

(Physics--Solid State, TT, v. 9, no. 1)

62-22913

I. Klassen-Neklyudova, M. V.
II. Consultants Bureau Enter-
prises, Inc., New York

Office of Technical Services

Vietnam Calendar Fact Book, 39 pp.
VIETNAMESE, Hk, Pocket Calendar Fact Book,
Hanoi, 1970, 66 pp.
JPRS 50851

FE-N Viet
Pol
Jul 70

Oxygen Appliances in the Air Force,
POLISH, per, Polish Air Force Review, Jun 1967.
DIA L 878 0062 67

Bur
Mil
Jul 67

333,034

Soviet Helicopters and Aircraft Engines.
POLISH, per, Polish Air Force Review, June 1968.
DIA ID: 2978025468

RUSSIA
111
Aug 68

364,357

History of Polish Aviation, 7 pp. (200002000)

7/11/52
~~Historical~~, Polish Aviation Calendar, Encl to
AFI-2034-52.

AF 531328

ERur. *Polish*
Economic; Military

CIA 1413870
ers/102

2273

The Textile Institute, A Polish Research Institute.

POLISH, per, Polish Foreign Trade Journal (in German), No 58 (2), 1962.

Army Materiel Command
MRS-1262-112

EGar - Poland
Econ
Apr 63

229,314

Cooperation with African Countries.
POLISH, per, Polish Maritime News, Vol IX,
No 99, 1966, p 19.
*CRSTI TT 68-50014/1

Sci/Ear Sci & Oceanog
May 68

Poland's Share in International Fisheries Research.
POLISH, per, Polish Maritime News, Vol 10, No
104, 1967, pp 19-20.
*CFSTI TT 67-56124/50

Sci-Earth Sci & Oceanography
Dec 67

Scholars from the U.A.R.
POLISH, per, E. Polish Maritime News, Vol X,
no 106, 1967, p 20.
*CFSTI FT 68-50014/12

Sci/Nar Sci & Oceanog
May 68

Methods for Using Electronic Computers to Establish the Main Design Criteria for Optimum Ships. Medium-size Tankers (15,000 - 26,000 Tons D.W.). by J. Igielska and L. Nowakowski. RUSSIAN, per, Polish Maritime Inst., No 16, 1964. NLL 9022.065 (2112 (1))

Sci-Engr
Nov 67

345,213

62-11066/1

POLISH MEDICAL JOURNAL, 1962, VOL. 1, NO. 1,
P. 1-218, 1962, iv. PL-480 HEW.
Order from OTS \$2.25

62-11066/1

DESCRIPTORS: Poland, *Medicine, Pathology,
*Hyaluronate lyase, Blood vessels, *Thyroid gland,
Antigen-antibody reactions, *Amino acids, Paper
chromatography, *Diabetes, *Transaminases, *Addic-
tion, *Vasoactive agents, Excretion, Epinephrine,
*Hemolysis, Urine, *Aldehyde-lyases, Blood circula-
tion, *Hepatitis, Respiration, Pneumoconiosis,
Isoniazid, Tuberculosis, Labeled substances, *Corti-
costeroid agents, Excision, *Stomach, Surgery, Bone,
*Equine encephalomyelitis virus, Muscles, Diet,
*Burns, Children, Histological techniques, Tolerance
(Physiology), *Neuromuscular transmission, *Metrazol,
Necrosis, *Decompression sickness, Diagnosis,
*Tumors, Psychoses.

(Biological Sciences--Pathology, TT, v. 10, no. 4)
(over)

I. PL-480-HEW
(62-11066/1)
II. National Science
Foundation,
Washington, D. C.

Office of Technical Services

POLISH MEDICAL JOURNAL, 1963, VOL. 2, NO. 1,
F. 1-120. 1963, 1v. 224refs PL-480 HEW
Order from OTS \$1.25

63-11409/1

DESCRIPTORS: Poland, *Medicine, Pathology,
*Neoplasms, *Blood serum, *Infants, *Electro-
cardiography, Diseases, *Pancreas, *Arthritis, *Sex
glands, Blood chemistry, *Lipoproteins, *Trans-
aminases, *Heparin, Lipids, Semiconductors, *Micro-
tomes, *Antigens and antibodies, Tumors, Cytochem-
istry, *Nuclei (Biology), *Cancer, Stomach, Liver,
Medical equipment, *Oxygen consumption, *Sclerosis,
Respiration, *Prosthetics, Arteries, *Globulins,
*Cardiac muscle, Hypoxia, *Cerebrospinal fluid,
*Bioelectronics, *Nephritis, *Muscular necrosis.

Crossref:

The activity of blood serum gamma-glutamyl trans-
(Biological Sciences--Pathology, TT, v. 10, no. 9) (over)

63-11409/1

1. Title: Chrysoidine
hepatoma
2. Title: Guerin rat
carcinoma
3. Title: Klinefelter's
syndrome
 - I. PL-480 HEW (63-11409/1)
 - II. National Science Foundation
Washington, D. C.

Office of Technical Services

Polish Medical Journal, Quarterly, Est 250
English pages per year.

*PL-480
OTS 63-11409

Sci

Jan 63

Polish Medical Journal, Quarterly, 1954, 550 pp.

W013 64-1100/1/0/5/0

1/1/54

Sci
Jan 54